abscriptions in advance.

HARTFORD, KENTUCKY, JANUARY 18, 1882.

"I COME, THE HERALD OF NOISY WORLD, THE NEWS OF ALL NATIONS LUMBERING AT MY BACK."

THE HARTFORD HERALD.

NO. 3.

For a shorter time, at proportionate rates

ADVERTISING RATES

DIRECTORY.

COUNTY DIRECTORY. CIRCUIT COURT. ion. Lanius P. Lattle, Judge, Owensboro, ion. Joseph Nee, Altoney, Calhoon.

J. Sullenger, Jaffer, Hartford, Larener Hartford, J. P. Barrett, Master Cammissioner, Hartford, J. P. Barrett, Master Cammissioner, Hartford, J. L. Smith, Sheriff, Hartford, Deputies—Marion Yates, Buford; John B. Rogers, Rosine; Sam Reown, Portsville; J. H. Kimmel, Ceraivo, Court begins fourth Mondays in May and ovember, and continues four weeks each rem.

COUNTY COURT. QUARTERLY COURT. Regins on the third Mondays in January, April, July and October.

COURT OF CLAIMS. liegins on the first Mondays in January OTHER COUNTY OFFICERS. Atmistered Jones, Assessor, Hartford, Col. W. H. Porter, Surveyor, Cromwell; J. E. Rowe, School Commissioner, Hartford,

Hartford-Jno, O'Flaherty, Judge, second Mondays in January, April, Judy and October M. D. L. Bennett, Marshal Beaver Dam-R. Carter, Judge, courts first Cromwell-P. W. Gilstrap, Judge, second Saturday in January, April, July and October, W. T. Tilford, Marshal.

POLICE COURTS.

t craive—Henry Tinsley, Judge, second Sat-irday in January, April, July and October, acant, Marshal.

Yacant, Marshal.

Hamilton—Wm. Hamilton, Sr., Judge, postoffice address, McHenry, Courts held third
Saturday in January, April, July and October.

W. T. Saiser, Marshal, post-office adiress, McHenry.

Itockport-J. U. Jones, Judge, B. McDowell
Marshal, Courts held first Saturdays in
January, April, July and October.

Rosine—V. B. Rains Judge, Thos. St. Clair,
Marshall, Courts held first Saturday in Januity, April, July and October.

H. Saithers Courts held first Saturday in Janu-JUSTICES COURTS. B. P. Withers, Mar. 3 June 2 Sept. 1 Dec. 1

P. D. Taylor, Mar. S June Sept. 6 Dec. 6 J. D. Holbrook, " 10 A. H. Bennett, Maraf June 6 Sept. 5 Dec. 5 J. D. Hyers, "21 "20 19 "19 A. N. Brown, Mar. 23 June II. Sent, in Dec. in W. L. Howe, 24 Wm. Cannon, Mar. to June to Sept. 14 Dec. 14 strivin Taylor, by "IF " id " is CONSTABLES.

dardsville - ti. W. Brite, Post - office butters, Fordsville. inford Thomas J. Bett. inriord ILS, Motkiff, Post-office Beaver Rocuport Jas. M. Caschier, tirdne J. F. Wilson, Post-office, Rosine, comwell J. W. Daniel, Post-office Crom-

CHURCH DIRECTORY. Haptist Services first Sunday and Sunday night in every month and Saturday night preseding W. P. Bennett, Pastor. M. E. Guren Sooth Services third Sunday night and Sunday night and fourth Sunday night and fourth Sunday night acade month-Rev. R. C. Alexander, Pastor Mathodist Episcopal (colored). Services very Sunday morning and night, Sabhath School at 9 A. M. Hev. Peter Dent, Pastor. Alpha Eaplist Church (colored). First and Third Sundays at 11 A. M. and 75 p. M.

LODGE RECTINGS.

WM. P. GREGORY. ATTORNEY AT LAW HARTFORD, KY.

Prompt attenion given to the collection of

CHAS. M. PENDLETON, ATTORNEY AT LAW and Notary Public. Office, Taylor Block, Public Square, HARTFORD, KY

H. B. KINSOLVING. LAWYER AND NOTARY PUBLIC.

HARTFORD, KY.

H. D. MCHENRY. MeHENRY & HILL.

ATTORNEYS & COUNSELLORS AT LAW HARTFORD, KY.

Will practice in Ohlo and adjoining coun-

J. EDWIN ROWE, ATTORNEY AT LAW. Office in Court House,

HARTFORD, KY. Prompt attention given to the Collection of

D. WALKER. WALKER & HUBBARD, LAWYERS. HARTPORD, KY. Will practice in Ohio and adjoining counties, also in the Court of Appeals.

C. W. MASSIE, ATTORNEY AT LAW. HARTFORD, KY.

Will practice in the Courts of Ohio and ad-o ining counties and in the Court of Appeals Office—North side Public Square.

J. H. WELLER ATTORNEY AT LAW Omce, North Side Public Square, HARTFORD, KY. 7-30 IMPERTINENCE.

A little bit of plain advice It rightly put, and fitteth nice And brighter make the darkest day, so by this eard the word I speak

And my to all who honor seeks Depend not on the world for helpffull up your sleeves and ald yourself. The world applands when you are up. And, running o'er is Fortune's cup.

But e'en while on the topmost round, Give but a chance, 'twill throw you When once you're down then all will

And every one give you a "lick," And all of those wno finitered once, Will say, "You always were a dunce," That you were always but a fool. And knew not how yourself to rule, And now that you nave lost your pelf.

Take beed of those who passed before: Mark well your path, or stumble o'er The stones on which they struck and fell And failing heard the awful knell Of doon to hopes and schemes of years, Thus sunk beneath a sea of tears;

Don't bother us test help yourself."

While Fortune, once so sweet and kind Louis on the world, leaves them behind, Hefore you start upon your way Mark well the world of living clay; To this one fact hold tight and fast,

All that you see is but a mask.

If you the road forwooth would know Lift up the mask, look down below; Observe the springs whose sources there Arise and flow up to the air. Mark well how small the impulse is Which makes an act of pain or briss. How, starting small, it larger grows "ntil its sharkles off it throws,

And bounding on resistless runs With scarce a sound; or else it stuns And deafens with an awful roar Until 'tie brand-forcemore.

If by these rules you lay your plan, let will and pluck go hand in band Through bliss and peace, through pain He sure you'll make s HARTFORD, KY.

COMETS.

Their Composition, Purpose and Effect I'pon the Earth.

Rochester, N. Y., founder of the the nucleus. A Y.M.—HARTFORD LODGE, No. 166.—
Mosts third Monday night 16 each E. R.Werrent, W.M.—HARTFORD E. Charter of this one of claimants, a special prize would have been given. As none could be reached, Mr. Warrent determined to give a special prize of \$250 for the best essay on "Comets: their Composition, Purpose and Effect on the Earth."

POST-OFFICE BULLETIN.

The Marting Dower and be drawn into our centent lightness of its structure.

How comets a condition of the composition of the carth. They may like the sun, affect the carth. How small it is we cannot say. No one can be drawn into our centent lightness of its structure.

How comets a power and be drawn into our centent lightness of its structure.

How comets a power and be drawn into our centent lightness of its structure.

How comets a power and be drawn into our centent lightness of its structure.

How comets a power and be drawn into our centent lightness of its structure.

How comets a power and be drawn into our centent lightness of its structure.

How comets a power and be drawn into our centent lightness of its structure.

How comets a power and be drawn into our centent lightness of its structure.

How comets a power and be drawn into our chistion been possible among the thous-are flex that the real nucleus, if it combatted by the first saw it, and had a continuous considerable to the composition of the composity of the composition of the composition of the composition of th of Yale College, New Haven, Conn., no space to consider.

proved that certain annually recurring amount do not exist in comets. Will give special attention to selling real exists and collecting claims. Will practice his profession in all courts of the Fourth loubial District and Court of Appeals of Kentucky.

> These bodies usually enter our atmos- est stars is seen through it with scarcely might be produced. phere with velocity (relative to the diminished brightness. earth) ranging from twenty to forty
> THE BLACK STREAK IN THE TAIL.
>
> TO account for the blood and radifive miles per second. In consequence Near the head it often appears to con- and direction of the tail, we must look brighter, so that more will be visible— anxious as the HERALD says he was for five miles per second. In consequence of the inconceivable heat which would of the inconceivable heat which would sist of two streams of matter issuing for some additional force. In all probability in favor of the latter of the inconceivable heat which would sist of two streams of matter issuing billous headache and pains which are be generated by such contact—mani- from either side of the coma with a bility this force resides in the sun, and supposition. E. C. RUBBARD. fested by the flery train they leave bedark channel of separation between. Is directly opposite in its effects to the Finally, it may be said, with all due would certainly have placed him on Thousands have been cured. Why hind—the smaller meteors, however The tail at this point generally appears power of gravitation. But since the respect to scientific decorum, that the higher grounds and the charges would dense, would be at once converted into to have the same diameter, from what-body of the comet obeys the law of appearance of a great comet does exert have been more satisfactorily adjusted impalpable vapor. Only the larger ones ever direction in space it is viewed. We gravitation with sufficient fidelity, we one most happy influence on the earth, to all concerned, and the guilty would could survive the tremendous encounmust, therefore, conclude that its intemust find a repulsion which sensibly in that it stimulates the curiosity of have been made to suffer. As it is it ter, and reach the earth. Still others, rior is nearly or quite free from matter. acts only on the molecules of gas or mankind, and directs their thoughts to precludes the possibility of reaching and like a hollow cylinder, or portion that it stimulates the currosity of have been made to suffer. As it is it sold in both dry and liquid form, and composed of more fusible substance, and like a hollow cylinder, or portion the molecules of gas or mankind, and directs their thoughts to precludes the possibility of reaching its action is positive and sure in either composed of more fusible substance, and like a hollow cylinder, or portion though very large, may be unable either of a cone, as far as the dark channel. The only force suggested by experitions universe which surrounds who make malicious statements before the glorious universe which surrounds. to overcome the mechanical resistance extends. Beyond that point we may ence as competent to these requireof the air, or the transcendent heat pro- suppose that the interior fills up by ments is that of electrical repulsion. duced. Furthermore, that fiery ordeal gradual diffusion from the circumfer- Any one can prove for himself that two must strip aerolites of all volatile mat- ence. In some cases, and especially bodies similarly electrified mutually ter and leave only refractory substances with small comets, the dark channel is repel each other. We know that the behind. Hence, analysis of meteoric wholly wanting or but faintly indi- earth through effects of constant evapstones might give us an idea of the real cated, composition of comets which would be curved direction of the Tail. extent an electrified body. For the one who was well when either was obtained the guilty parties; made to suffer, and

tains hydrogen and carbon in one of

cence produced by ordinary bent. Recent observations with the spectro- ing from those of planets. Recent observations with the spectro-ing from those of planets.

just as has been observed. If the mat-scope seem to prove that a part of the

Let us suppose, however, that all ter contains molecules varying consider-

shine by reflected light alone. The Polariscope (instrument for deed with great difficulties; and in the present connection, the records of dif-

RECORD OF THE TELESCOPE. + 3. Comets are seen in their simplest form as faint patches of nebulous light. They are usually circular or oval in outline, without remarkable difference of brightness from center to circumference. At a later stage of development the comet shows a diffused brightness in its central parts, known as central condensation.

When a large comet approaches the gathers intensity. Finally, a point or In January, 1881, Mr. H. H. Warner, ling that of the planets. This is called

prize to the essay signed "Hipparchus (nebulous matter about the nucleus) ap- ditions for the stability of liquid bodies similar coincidences could be shown. The Centertown mail arrives at 10 A. M., and iIII.," by Prof. Lewis Boss, Director of pears much brighter on the sunward in their practical application to the exthe Dudley Observatory, of Albany, N. side. In many cases, streams of mat-planation of cometary phenomena are meteoric bodies, which impinge upon ter appear to issue from the nucleus on extremely complicated; since they are the earth's atmosphere, there is some Though modern science has taught us that side. These assume a variety of closely associated with the unknown direct though probably minute effect. much concerning the physical nature of forms, and are almost always curved elements—mass of the comet, solar Some have thought that a sensiblecomets, no one has yet been able to backward, from the direction of the radiation and absolute temperature of portion of the heat which the earth reconstruct a theory which is either complete or free from objection. With these facts in view, and so far as possible or more arcs of light, concentric with within our brief limits, and without the nucleus from which they appear to bodies could be preserved in a state of against that hypothesis. The impact I notice in your issue of December giana Wakeland, was born March 27th. the use of technical language, we will endeavor to outline some of the more ing circles from a stone dropped into important results of observation and re-difference in a stone dropped into the more ing circles from a stone dropped into the which it would be sub-important results of observation and re-difference in a stone dropped into the which it would be sub-still water. These envelopes, as they detected in the vicinity of the sun. In fact, we must view the conversion of a obliged to draw freely from the results of matter, more come, through some unusual catas-

without reference to individual authorities, or digressions upon rival theories of the matter which surrounds the nucleus is a solid or partly liquid body near the cleus is well established. The rays of center of the comet. This body is more lied to instead at his action in the matter, and doubt extremely the propriety of his cause of dismissal.

the sun in elliptical paths, so situated and the gigantic dimensions it somes is confirmed by telescopic observation,

totally misleading; just as the ruins of a house, destroyed by fire, would be no index of the chemical convenition of the tail in space, let us imagine index of the chemical convenition of the tail in space, let us imagine to be electrified body. For the same reasons we should expect comets know or hear of any case of the kind been placed in the proper light before the tail in space, let us imagine to be electrified body. For the same reasons we should expect comets know or hear of any case of the kind been placed in the proper light before or difficult urination, kidney diseases. index of the chemical composition of a line from the sun continually pro-

TESTIMONY OF THE SPECTROSCOPE AND ways find the tail extending nearly op- occurred at the same time with unusual 2. The Spectroscope (light analyzer) of this prolongation, but curved more or Electrical repulsion acts in proportion rather reluctantly yields some testi- less backward from it, in the direction to surfaces and not to volumes. On mony as to the chemical and physical from which the comet is moving. Some- particles of matter in a state of infinnature of comets. It seems to show times we find more than one tail-each itesimal subdivision it might act most that the nucleus is a solid or liquid in- distinguished by the degree of its back- powerfully, while not affecting a large candescent at a glowing temperature) ward inclination. They have, indeed, body to an appreciable degree. mass. It proves quite conclusively that been classified on this ground and found THEORY OF FORMATION OF TAILS. the matter surrounding the nucleus con- conformable to three general types.

ORIGIN OF COMETS. their numerous compounds. The flame | 24. The facts thus far presented prove electrified, we have the force necessary of the Bunsen burner, which contains nothing as to the origin of comets, to produce the backward curvature of one of the compounds, shows a spec- That question demands for its solution the jets, and to drive off the smallest trum (light analysis) which is very sim- mathematical reasoning based on the and probably outermost molecules of ilar to, if not identical with, that ob- calculated paths of all comets which the comet to form the tail. Since, acserved in comets. Some observers have have been observed. That discussion cording to our hypothesis, very little reported that these elements give evi- is beset with great difficulties, and as matter can be given off from the shaded dence of their presence in the tails of yet points to no absolutely certain con- side of the nucleus, we readily perceive comets at considerable distances from clusion. The balance of testimony why the tail should be hollow in apthe head. If so, we must suppose the seems to favor the supposition that pearance. attenuated matter of the tail to be self- comets originate outside the solar sys- The orbit of the moving nucleus being

luminous. This may be attributed to tem. The planets move in nearly curved, it is evident that the particles some form of electrical action; since, circular orbits about the sun; and no driven off at any time with less than considering the low temperature of one has been able to show why comets, infinite velocity would continually fall good or evil. The bill fixing the amount space, it cannot be due to the incandes- if they have the same origin, should more and more behind the prolongation move in elongated orbits, entirely differ- of a line through the sun and comet-

light from comets is really reflected sun-comets must have taken their origin ably in size the larger ones would be light, since it faintly exhibits a spec- in some primeval nebula from which a driven off with less velocity. These trum like that of other bodies, which solar system has been evolved. It has would curve backward more than would tecting reflected light) also gives evidence which leads to the same conclumay escape from the control of the sun, as the classification already described. sion. The use of this instrument in ex- and be projected into the illimitable Elaborate examinations of their avergo in a nearly straight line forever; that each class may be composed of ferent observations are not strictly har- of attraction, like another sun, lying We may even venture to suppose that near its path arrests its flight. The the tail of greatest velocity and least

fate. There is every reason to believe would most likely be found,

STELLAR COMETS. son, the structure becomes far more like our own sun. Some are even larger force not much greater than twelve much as the Atlanta visit, with ten and more powerful than he. Reason- times the sun's attractive power. The times less benefit; not, however, in the -except our hands and feet being ing from analogy, we must suppose tails most frequently seen [scimeter- mere matter of the cost of the papers, hard work—the while, our fathers and disc of light appears near its center, that these suns are also attended by like in form] may be produced by a but together with the loss of time, for brothers are growing grander and comets. Hence we are led to the con-clusion that uncounted myriads of which is but little more than sufficient papers are laid on the desks of mem-contracted as to rattle in dry mustard Warner Observatory, announced a prize Successive Has No Definite Magni- suns during countless ages past are now tion. flying through space in every direction living through space in every direction.

It will be seen that it is equally erroabout Guiteau's trial or something else

seeds, then we make splendid satire targets for the juvenile pen pushers, and Canadian who, during the year, should discover a telescopic unexpected comet.

Observers with powerful telescopes restless messengers from star to star.

By mere chance some of these bodies of as little benefit, and that too frequents food, frail, fickle" creatures as toys to

SAM E. HILL. nearly the same time in each succeed- rest the attention of mankind. It is If, now, we suppose the nucleus to be those of certain well known comets. hension, nor it is suprising that, even volatile matter on the "sunny" side The conclusion seemed irresistible and is now accepted, that shooting stars, or among the educated, and the superstiabout the comet. Without following been rather vaguely suspected. Were the intelligence of the jury and a dannot for her but presents to

oration and other causes is to some

posite the sun, in the general direction disturbances of the magnetic needle.

If, then, we suppose the sun and comets to be sufficiently and similarly

been shown that the velocity of a comet | the lighter molecules driven off at the may be so much increased by the dis- same time; and so we have the multipossibility of such an occurrence is by inclination is composed of hydrogen. in expressing their righteous indignano means imaginary. At least one The second type may contain carbon, comet [Lexell's, 1770.] is supposed with with or without other elements; and good reason to have undergone that among those of the third chlorine

discover a telescopic unexpected comet.

Observers with powerful telescopes restless messengers from star to star, discover a telescopic unexpected comet.

By mere chance some of these bodies material wasted in the formation of the ly, while some important bill is being play with. A word to you, dear editors: When Comet "B," or the great comet, call the nucleus has no definite magni-was discovered, effort was made to as-tude. It continually measures less with ing power and be drawn into our is called several members will have to

The Eastern mail closes at 12 Ep. m. leaves at 15 P. M. and arrives at 12 Ep. m. leaves at 15 P. M. and arrives at 15 P. M. support of Chicago, Ill.; Prof. H. A. Nowton of Chicago, Ill.; Prof. H. of Chicago, Iii.; Prof. H. A. Newton, tions have been offered which we have real, solid nucleus, if it exists, must be believes that there is any real connecof Yale College, New Haven, Conn., no space to consider.

Owenstore mail, via fields, Bufford, and Prof. H. M. Parkhurst, of New y Thursdays and Saturdays at 7 A. N., York city,—unanimously award the prives Mondays, Wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays and Fritten and Prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays are profit to the weak of the prof. H. M. Parkhurst, of New York city,—unanimously award the wednesdays are profit to the weak of the weak

elaborated during the last lifty years by Bessel. Winnecke, Bond, Newton, Zeellner, Bredichin and many others,

ight from distant stars seen through it light from distant stars seen through it are not sensibly bent, or refracted. This losely cohering pieces or particles than it. About twenty years ago it was shows that gases of an appreciable of a single firmly-united mass.

Owing to the smallness of their at
Owing to the smallness of their atamount do not exist in comets.

Owing to the smallness of their attractive force, comets cannot retain a tractive force, comets cannot retain a sensible atmosphere. This conclusion and the gigantic dimensions it somes is confirmed by telescopic observation, and the gigantic dimensions it somes.

Owing to the smallness of their attract an immense number of these but it is quite certain that their then to have their decision ignored by the common wealth's attorney, who in one sense is a part of the jury, their in space as to encounter the earth at nearly the same time in each succeeding year. These paths or orbits were found to be identical in some cases with those of certain well known comets.

In space as to encounter the earth at nearly the same time in each succeeding year. These paths or orbits were found to be identical in some cases with those of certain well known comets.

In space as to encounter the earth at times attains, are well calculated to arrest the attention of mankind. It is now generally admitted as we have seen.

If, now, we suppose the nucleus to be approaching the sun, it will eventually reach a point where the liquid or other those of certain well known comets.

It is now generally admitted that the sun stat is inaginate times attains, are well calculated to arrest the attention of mankind. It is now generally admitted that we must look for the origin of the sun's heat in a constant, though to us imperceptible, shrinkage of his vast ball.

If, now, we suppose the nucleus to be approaching the sun, it will eventually imperceptible, shrinkage of his vast ball.

If the commonwealth's attorney, who in the sun stat is inaginate times attains, are well calculated to arrest the attention of mankind. It is now generally admitted that the sun stat is the sun stat is inaginate that the wond atarm the sun stat is now generally admitted that the sun stat is inaginate. It is now generally admitted that the sun stat is inaginate. It is now generally admitted that the sun is confirmed by telescopic observation, as we have seen.

If, now, we suppose the nucleus to be approaching the sun's heat is inaginated to take the wond atarm the commonwealth's attorney, who in the sun stat is inaginated to the sun. It is now generally admitted to the sun stat is inaginated to the sun stat is inaginated to take the wond atarm the commonwealth's attorney.

Some connection between the fre- charged without newly discovered evi- in which she moved, and especially by meteoroids, are simply the off-spring of tious terrors of the ignorant. The mat- the consequences of this evaporation the search for comets systematically gerous precedent. ter of which it is composed must be ex- into details, one can imagine for him- pursued with equal persistence for a In the above-mentioned case I have Most likely, aerolites (large meteors)

Most likely, aerolites (large meteors)

which sometimes reach the surface of the earth, are of the same origin.

In the above-mentioned case I have long period, we might have some data for the streaming jets and of the formation of a sound opinion. The nucleus heavily obscured by vapors, are of the same origin.

In the above-mentioned case I have long period, we might have some data for the evidence as detailed by the with the evidence as detailed by the with nesses, and permit me to say I know none of the parties personally, conse-what it been none of the parties personally and the conservation of the parties personally and the conse whether comets cause the spots, or quently I have no prejudice nor par-To account for the backward curva- whether greater activity of the sun tiality for or against any one, but it Kidney-Wort moves the bowels

Answer This.

Frankfort Letter. January 7, 1882.

On the re-assembling of the Legislature, the death of Hon. W. N. Beckham was announced, and after suitable

there is a regularly organized effort on bave used it. the part of some te antagonize all railroad and other monopolies, whether for for petit larceny at \$25 and establishing the whipping-post penalty elicited an are of our kindred tie. And what a impromptu discussion which was cut blest privilege our precious fathers and good substitute for this barbarous prace getting up of mornings, making fires. tice will be found-one that will provide cooking breakfast, and serving it steamfor the working of those who forfeit ing hot as each wish to come. Then their tines on public roads and other rush with all our might to get the cows public improvements, and thereby in- fed and milked, the chickens attended stead of turning a lot of aggravated to, that dinner can be put on and the regions of space. Thus freed, it will age observed direction and form suggest they may be retained and utilized for dy overshoes, overcoats, umbrellas, lancriminals loose upon the community house-cleaning go on. There are mudunless, perchance, some powerful source chemical elements peculiar to itself. and inducements to repent of the error each to be put in its place, and if the the public benefit and given ample time terns, and numerous articles of clothing,

of their way. tion at the extravagance of the Legis- very impatiently asks, "Ain't dinner certainly would be in order for them to self-muddy boots and all-on the bed, that the same thing may have happenIt is a common error to suppose that
this hypothesis as to the formation of this hypothesis as to the formation of features, to-wit, the appropriation of ries with all her strength to get the All argument drawn from argument conceivable power. The straightest tails which have been observed are acsurround us on all sides are remarkably counted for by supposing a repulsive papers will cost the State four times as buttons, darning socks; our minds and bodies growing more dwarfed each day comets. Hence we are led to the con- porce about one-ninth of that amount, it is a matter of fact that so soon as the comets projected forth from millions of to overcome the attraction of gravita- bers that from one-half to one-third o

The weather has been so gloomy that it has been necessary to light the gas your profoundness to bid you good-bye great comets and remarkable public during the session. What a pity that by heartly agreeing with you when view, the Judges-Prof. Elias Colbert, come more transparent. Other explana- from telescopic examination, that the events, no well informed person now the gas that is being wasted by some you said your satire was a weak fire. of the precocious young members cannot be utilized; it certainly would illuminate things about here.

druggists for "Rough on Rats." It clears druggists. Ky. depot, Arthur, Peter As an Expectorant it has no equal. out rats, mice, roaches, flies, bed-bugs. & Co., Louisville, Ky. 15-cent boxes.

The Nave Perjury Case.

their duty, and the indictment dis-

the grand jury, for allow me to say that A Kausas man has sued his wife for notwithstanding your prediction that divorce, saying he was not the father there was nothing in the case, there of her child. She admits the allegawas to the satisfaction of the jury the tion, and says if she depended on him deepest-dyed perjury committed by she never would have had a child. Liver or Kidneys, or did you ever know should have been properly ventilated,

propriety every indictment found by that grand jury could have been dismissed. W. MILLIGAN.

A Kind Word of Advice.

If you feel yourself growing weak, esolutions were passed, the Sergeant- your strength failing, the natural funcat-Arms was ordered to drape the hall tions of the body becoming impaired, in mourning and furnish the members take warning in time: your system with the usual badge of mourning, to needs iron, which, when combined with he worn for thirty days. Both Houses proper vegetable extracts, produces a then adjourned, in honor of the deceas- tonic of rare medicinal effect. Such a ed, who was an able Representative and remedy is Brown's Iron Bitters. Buy a clever and honorable gentleman. No it of your druggist and do not be perone will be more missed here than Judge suaded to take a substitute, for this is the only remedy which gives permanent The Legislature is moving along live- strength. It contains no alcohol, nor ly, but most of the business is of a local does it blacken the teeth. It receives nature. The railroad bills offered up to the universal endorsement of clergythis time have developed the fact that men, physicians, druggists, and all who

"Man, the Noblest Work of God."

How proud we mothers and sisters short by an order to print and make it darling brothers -who love us so much the special order for Tuesday next at 11 and "doubtless as many more as they o'clock. It is to be hoped that some are allowed to"-extend to us: that of babe is more troublesome than usual While the local papers are engaged and has to be rocked and dinner a little lature in taking the Atlanta visit, it ready" then yawningly throws him-

seeds, then we make splendid satire tar-'nobler game."

Editors, allow me in all respect for PATTY.

Skinny Men.

Wells' Health Renewer. Absolute The thing desired found at last. Ask of the generative functions. \$1 at to give their children when afflicted at Croup.

Oblinary.

The subject of this notice, Miss Geornot for her, but prepare yourselves to

What it Born.

or difficult urination, kidney diseases. all the material it contained before the disaster.

I would say in conclusion that upon the same question.— I would say in conclusion that upon the same principle and with the same of the poor.

I would say in conclusion that upon the same of the poor.

I would say in conclusion that upon the same of the same of the same of the poor.

I would say in conclusion that upon the same of the s



Neuralgia, Sciatica, Lumbage, Backache, Soreness of the Chest, Gout, Quinsy, Sore Throat, Swellings and Sprains, Burns and Scalds, General Bodily Pains,

Tooth, Ear and Headache, Frosted Feet and Ears, and all other Pains and Aches.

Directions in Eleven Languages.
SOLD BY ALL DRUGGISTS AND DEALERS A. VOGELER & CO.,

AGOOD FAMILY REMEDY STRICTLY PURE.

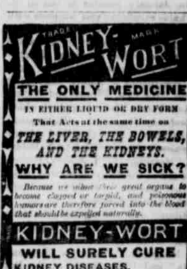
Harmless to the Most Belleate.

For Coughs, Colds, Croup, Bronchitis and il other affections of the Throat and Lucgs t stands unrivaled and atterly beyond com-

In Consumptive Cases

FOR SALE BY ALL DRUGGISTS CATALOGUI

Thirty Six Varieties of Cabbags; is of Cern; also Caes v; at of Melon; , of Pens; is of Beans; if of Squach Beet and go of Troutin, with other varieties in problems.



KIDNEY DISEASES. LIVER COMPLAINTS, PILES, CONSTIPATION, URINARY DISEASES, FEMALE WEAKNESSES,

Why tormented with Piles, Constipations Why frightened over disordered Kidneys! WEIDNEY-WORT and require to health It is put up in Bry Vegetable Form, in ti sense to package or which makes six quarts o pedicine. Also in Ideald Form, very Concer-WELLS, RICHARDSON & Co., Prop's